

Arm Support with Mouse Pad

Abstract

An arm support with mouse pad including a clamp for mounting to a workstation desk, connected rotationally to a support structure. The support structure including three rotationally interconnected shafts, a mouse pad connected to the first shaft and a forearm rest connected to the third shaft. The clamp specifically designed such that the support structure can be rotated 360 degrees around a vertical axis from a using position extending from the front edge of the desk at various angles, to a storage position under the lower surface of the desk without disconnecting from the clamp.